# FLUKE 70 Series Multimeters

Service Manual

P/N:731034

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FLUKE

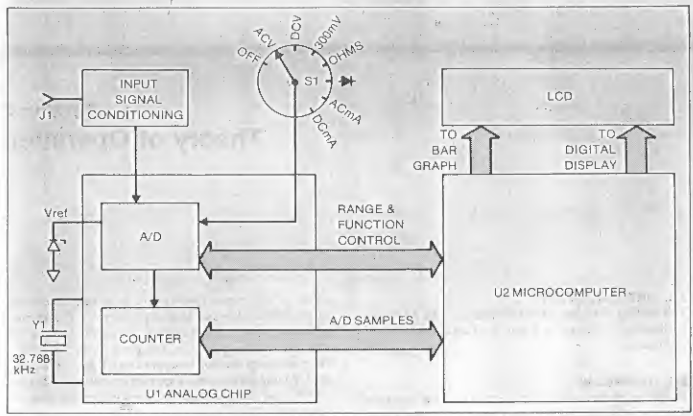


Figure 3-1. Overview

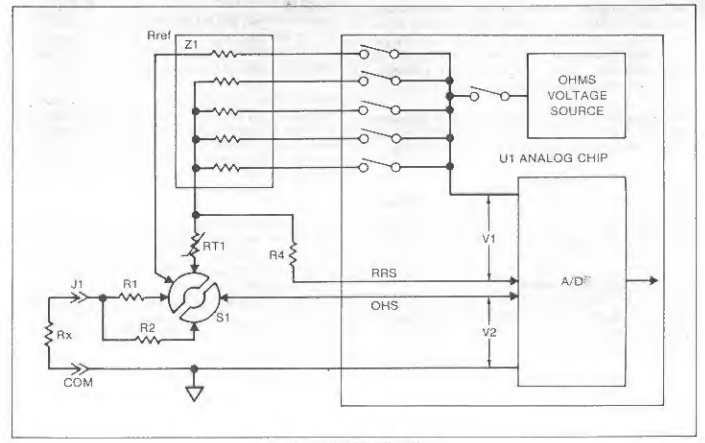


Figure 3-2. Ohms Function

### Fluke 70 Series

 Referring to Table 4-4, set the Decade Resistor or Fluke 5100B to the resistance value indicated in steps 1 through 6. Verify that the display reading is within the limits shown.

### 4-11. Diode Test

To test the 75 and 77 meters, perform the following steps:

I. Put the UUT in the Diode Test function.

### NOTE

On Fluke 5100 series calibrators, activate the  $50\Omega$  divider override.

- Apply an input from the DC Voltage Calibrator of +.090V dc to the V-Ohm and Common input terminals of the UUT and verify that the beeper is on.
- Increase the DC Voltage Calibrator output to +.110V dc and verify that the beeper is off.

To test the 73 meter, apply an input from the DC Voltage Calibrator of  $\pm 2V$  dc to the V-Ohm and Common input terminals of the UUT. Verify that the display reading is between  $\pm 1.960$  and  $\pm 2.040$ .

### 4-12. DC mA Test (75 & 77 Only)

- Set the output of the DC Current Calibrator to zero and connect it to the 300 mA and Common input terminals of the UUT.
- Set the DC Current Calibrator to the output shown in Table 4-5, and verify that the UUT display reading is within the limits shown.

### 4-13. DC Amps Test

- Set the DC Current Calibrator for zero output and connect it to the IOA & Common input terminals of the UUT.
- Apply currents as indicated in Table 4-6 and verify the display reading is within the limits shown.

Table 4-2. AC Voltage Test

ATER	INPUT		DISPLAY READING	<u>.2</u> -	
STEP	VOLTAGE	FREQ.	73	75	77
1	2.7V	100 Hz	2.617 to 2.783	2.644 to 2.756	2,644 to 2.756
. 2	2.7V	500 Hz	2.617 to 2.783	2.644 to 2.756	2.644 to 2.756
3	750V	100 Hz	725 to 775	733 to 767	733 to 767
4	750V	1000 Hz	725 to 775	733 to 767	733 to 767

### Table 4-3. DC Voltage Test

STEP	DC INPUT		DISPLAY READING	
SIEP	VOLTAGE	73	75	77
1	+2.7V	2,680 to 2.720	2.685 to 2.715	2.691 to 2.709
2	÷27V	26.80 to 27.20	26.85 to 27.15	26.91 to 27.09
3	+270V	268 0 to 272.0	268.5 to 271.5	269.1 to 270.9
4	+1000V	991 to 1009	993 to 1007	995 to 1005
5"	+300 mV	297 8 to 302.2	298.4 to 301.6	299.0 to 301.0

### Table 4-4. Resistance Test

STEP	INPUT		DISPLAY READING	
SIEF	RESISTANCE	73	75	77
1	100Ω	98.8 to 101.2	99.1 to 100.9	99.3 to 100.7
2	1000Ω	989 to 1011	992 to 1008	994 to 1006
3	10 kΩ	9.89 to 10.11	9.92 to 10.08	9.94 to 10.06
4	100 kΩ	98.9 to 101.1	99.2 to 100.8	99.4 to 100.6
5	1 ΜΩ	.989 to 1.011	.992 to 1.008	.994 to 1.006
6	10 MΩ	9 69 to 10.31	9.74 to 10.26	9.79 to 10.21

Table 4-5. DC mA Test

STEP	INPUT CURRENT	DISPLAY READING 75 & 77
1 2	÷27 mA +200 mA	26.58 to 27.43 195.8 to 204.2

Table 4-6, DC Amps Test

STEP	INPUT	DISPLAY	READING
012,	(5100B)	73	75 & 77
1	+1.99999A dc	1.94 to 2.06	1.95 to 2.05

### 4-14. CALIBRATION

- Set the DC Voltage Calibrator to zero and set the UUT to the VDC function,
- Connect the DC Voltage Calibrator to the V-Ohm and Common input terminals of the UUT,
- Set the DC Voltage Calibrator for an output of +3V dc and adjust R8 for a display reading of +3.000V dc ± .001V.

### 4-15, TROUBLESHOOTING

A fault guide for the 70 Series Multimeters is given in Table 4-7. This guide can be helpful in isolating troubles to a component area. Also, procedures are given below to help isolate the troubles further. In these procedures, the 70 Series Multimeter is referred to as the unit under test (UUT).

When troubleshooting the 70 Series Multimeters, use the precautions listed on the static awareness sheet to prevent damage from static discharge.

### 4-16. Overall System Check

Make the following checks in the order listed. All measurements are made with respect to common.

- Put the UUT function switch in the VDC position.
- Using a DVM, check +VDD (TP-1) or the positive battery post for 3.1V de ± .1V.

Probable failure: BT1, CR1, U1, loose battery connector

 Connect an oscilloscope or counter to pin 54 of U1 or to the junction of C12 and Y1 crystal. Check for a 32,768 kHz sine wave approximately 600 mV p-p in amplitude. Note that U2 and the display will not work if the clock circuit is not working.

Probable failure: U1, Y1, or C12

 Check for a reference voltage of 1.00V dc (adjustable by R8) at pin 14 of U1 or the junction of R15 and R16.

Probable failure: R8, R14, R15, R16, VR1, or CR2

 Check that VM (V middle) is 1.6V dc ± .1V at pin 28 of U2 or at the junction of R I1 and R I2.

Probable failure: R11, R12 or C10

### 4-17. VDC Signal Tracing

Make the following checks in the order listed. All measurements are made with respect to common.

- Put the UUT in the VDC function and apply 2V dc to the input.
- Using a DVM, measure the input at J1 for 2V dc.
- 3. Measure pin I of ZI input divider for 2V dc.

Probable failure: RI, SI, EI

### WARNING

R1 IS A FUSIBLE RESISTOR. TO ENSURE SAFETY, USE EXACT REPLACEMENT ONLY.

### NOTE

Measurements in steps 4, 5, and 6 may be affected by loading.

4. Measure Z1 pin 3 for 200 mV dc.

Probable failure: Z1, U1

 Measure for 200 mV dc at the active filter input (AFI, pin 26 of U1 or R9).

Probable failure: U1

 Measure for 200 mV at the active filter output (AFO, pin 27 of U1 or R9).

Probable failure; R9, C5 or C6

Table 4-7. Fault Guide

SYMPTOM	ACTION	POSSIBLE COMPONENT
Blank display	Follow overall system check (paragraph 4-16)	BT1, U1, U2, Y1, CR1, C12
Display reads zero in volts function	Trace DC signal (paragraph 4-17)	E1, R1, Z1, R9, U1, S1
Display hangs up in power- up self test (see Figure 4-2)	Follow overall system check (paragraph 4-16)	R14, R8, R15, R16, VR1, C7, C8, Z1, CR2, U1
Display reads OL or zero in 300mA		R13, U1
Display reads zero in 300mA or 10A current ranges		F1, F3, R5, R13, R20
AC volts is not accurate		R17 & R18
Display reads OL in 300mV range		Q3 shorted, U1
AC volts noisy at 50 to 60 Hz		R9, R10, C5, C6
Display has wrong annunciator called	Check Table 3-1 for correct codes	S1 REAR, U1
Volts inaccurate		Check calibration
Ohms inaccurate		Z1, U1
Intermittent display	Clean connectors and connector strips of the LCD and pca	Display assembly
Display reads constant offset in volts		C5, C6, or C7 shorted
Ohms reads low or won't read OL		Q1 or Q2 shorted or leaky, E1, E2
Ohms reads randomly or flashes between on-scale and OL		R1, RT1

Table 5-1. 73 Final Assembly (See Figure 5-1.)

REF DES	DESCRIPTION			MANUFACTURER'S PART NUMBER	QTY
101	Case, Bottom Assembly	828608		828608	1
102	Shield, Bottom	748236	89536	748236	1
111	Spring, Coil, Comp	697227		C0360-026-0500	1
116	Screw, Thd form, 4-24x1/4	519116	COMMER		1
201	Case, Top Assembly	828624		828624	1
202	Shield, Top	819300		819300	1
203	Screw, Thd form, 2-14x.375	821140	COMMER		1
206	r .	642082		642082	1
207	Bracket, LCD	646653		646653	1
208	Mask, Bracket	642090		642090	1
209	Conn, LCD/PCA, Elastomeric	649632	89536		2
216	Screw, Thd form, 4-14x3/8	448456	COMMER		4
221	Knob, Switch	661033		661033	1
555	Shaft, Knob	646661			1
223	Spring, Detent			646679	1
226		428441		428441	1
241	Screw, Thd form, 5-14x3/4	733410	COMMER		4
246	Foot, Non-skid	640565	P - W	640565	4
301	Decal	828517		828517	1
302	Label, Window - Fluke/Philips				1
U3	LCD, 3.75 digit, Bar Graph	640581	18520	LF-7031G	1
N.S.	Screw, Thd form, 5-14x3/4	733410	COMMER	CIAL .	4
N.S.	Decal, Warning	828707	89536	828707	î
N.S.	Decal, Warning	828715	89536	828715	1
N.S.	Fluke 73 Operator's Manual	704601	89536	704601	1
N.S.	TL70 Test Leads	642033	89536	642033	1

N.S. = NOT SHOWN

### WARNING

FOR SAFETY PURPOSES, CASE TOPS AND CASE BOTTOMS SHOULD NOT BE INTERCHANGED BETWEEN PCA TYPES (i.e., DO NOT USE THE CASE TOP SPECIFIED FOR THE 7X-3001 ON THE 7X-3011, ETC.)

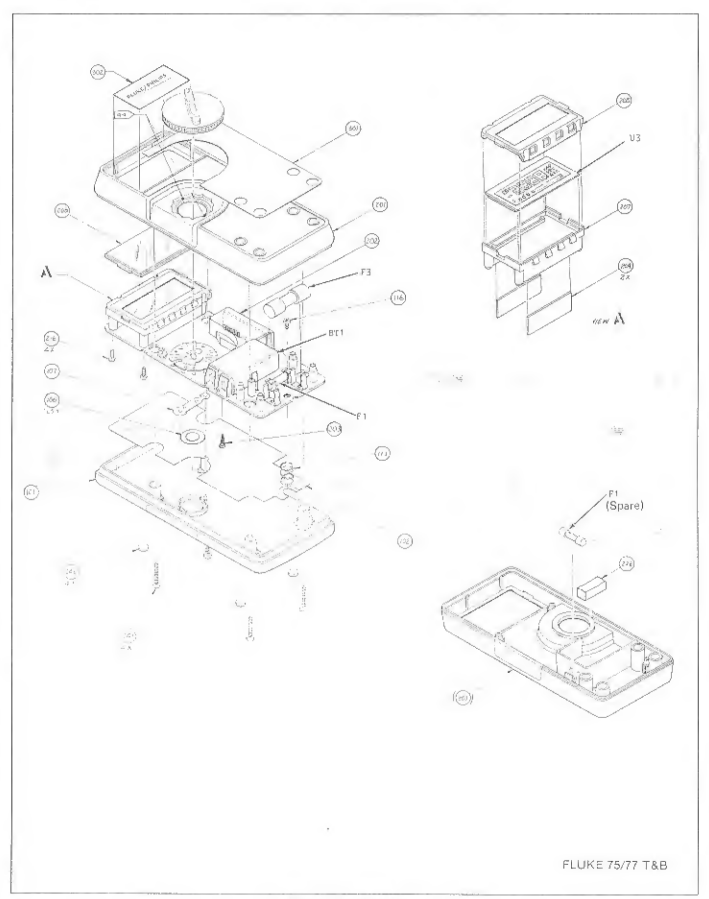


Figure 5-1. Final Assembly

# Table 5-4. 73 A1 Main PCA (See Figure 5-2.)

REF DES ITEM NO	DESCRIPTION	PART NUMBER	MFRS SPLY CODE	MANUFACTURER'S PART NUMBER	QTY
BT1	Battery, Primary, 9V	696534	66571	216	1
C1	Cap, Poly, .022uF, 1000V, 10%	721019	60935	MKT-1.60	1
C2,C10	Cap, Tant, .47uF, 35V, 20	655035	56289	199D474X0035AA1	2
C4	Cap, Alum, 2.2uF, 50V, 20%	650069	62643	SRA50VB225M4X15LL	. 1
05,06	Cap, Polyca, .027uF, 63V, 10%	720979	65964	CMK5273K63L29BULK	2
C7	Cap, Polyes, .47uF, 50V, 10%	697409	60935		1
C8	Cap, Polypr, .033uF, 63V, 10	721050		171.033K63B	1
C9	Cap, Tant, 6.8uF, 10V, 20%	655043	56289		1
C11	Cap, Tant, 2.2uF, 16V, 20%	706804	56289		1
C12	Cap, Cer, 47pF, 50V, 20%	705705	72982		1
C13	Cap, Cer, .22uF, 50V, +80%-20%	733386	72982		1
C14,C15	Cap, Cer, 33pF, 50V, 5%	714543	72982		2
CR1,CR2	Diode, Radial Insert	659516	09214	1N4448	2
E1,E2	Surge Protector, 1500V	655134	91984	100	2
F3	Fuse, Fast, 15A, 600V	820829	71400		1
J1-4	Receptacle, Input	642959	89536		1 3 2
Q1,Q3 Q2	Xstr, Sm Signal Xstr, Sm Signal	685404 698225	04713 04713		1
	Res, MF, 1K, Fusible, 2%	854687			1
R2,R3	Res, Cer, 1M, 1W, 5%	655175			2
R4	Res, CF, 100k, 1/4W, 5%	658963	59124		1
R5	Res, CF, 390k, 1/4W, 5%	706754			1
87	Res, WW, .005, .5W, 1%	740415	05347		1
R8	Res, Cer, Var, 100k, .3W, 20%	649897			1
R9,R19	Res, CF, 1M, 1/4W, 5%	649970			2
R10	Res, CF, 1.5M, 1/4W, 5%	649962		1-4-5P155J	1
R11	Res, MF, 332k, 1/8W, 1%	655217	59124	MFF1-83323F	1
B12	Res, MF, 301k, 1/8W, 1%	655274	59124	MFF1-83013F	1
R14	Res, CF, 62k, 1/4W, 5%	713941		CF1-4VT623J, REEL	1
R15	Res, MF, 56.2k, 1/8W, 1%	706242	59124	MF50D5622F	1
R16	Res, MF, 205k, 1/8W, 1%	706234		MF50D5622F	1
R17	Res, MF, 20.5k, 1/8W, .5%	682716	59124	MF50D2052D	1.
R18	Res, MF, 9.20k, 1/8W, .5%	715219		MF50D9201D	3
RJ1	Varistor, 430V, 1mA, 10%	706838		V264LAX1398 \	1
RT1	Thermistor, Pos, 1k, 40%, 25C	446849	54583	911P84E102YU13	1
Si	Switch, Rotary	642918		642918	1
U1	8075 A/D Chip Tested	683052	89536		1
U2	IC, CMOS, SM-5A, 4-Bit Micro	659656		LR3676	1
VR1	Bandgap, Taped	729202		729202	1
W3,W4 W5	Res, Jumper, .25W, .02 ohm Wire Jumper, PVC Insul.	682575 747394		FRJ-55 747394	2
Y I	Crystal, 32.768 kHz, 3x8mm, 1%	643031		NC38	1
21		683789		683789	1
N.S.	Contact, 600V Fuse	707190		707190	2
N.S.	Contact, Battery (Female)	654228		654228	1
N.S.	Contact, Battery (Male)	642967	89536	642967	

N.S. = NOT SHOWN

<sup>\*</sup> WARNING--Fusible Resistor. To ensure safety, use exact replacement only.

Table 5-5. 75 A1 Main PCA (See Figure 5-2.)

REF DES ITEM NO	DESCRIPTION	PART NUMBER	MFRS SPLY CODE	MANUFACTURER'S PART NUMBER	QTY
BT1	Sattery, Primary, 9V	696534	66571	216	1
C 1	Cap, Poly, .022uF, 1000V, 10%	721019	60935	MKT-1.60	1
C2,C10	Cap, Tant, .47uF, 35V, 20	655035	56289	199D474X0035AA1	2
CI	Cap, Alum, 2.2uF, 50V, 20%	650069	62643	SRA50VB225M4X15LL	. 1
05,06	Cap, Polyca, .027uF, 63V, 10%	720979	65964	CMK5273K63L29BULK	2
27	Cap, Polyes, .47uF, 50V, 10%	697409	60935	185.47K5ORBB	1
8	Cap, Polypr, .033uF, 63V, 10	721050	60935	171.033K63B	1
29	Cap, Tant, 6.8uF, 10V, 20%	655043	56289	199D685X0010BA1	1
11	Cap, Tant, 2.2uF, 16V, 20%	706804	56289	199D225X0016AA1	7
12	Cap, Cer, 47pF, 50V, 20%	706705	72982	RPE113250470M50V	1
13	Cap, Cer, .22uF, 50V, +80%-20%	733386	72982	RPE122Z5U224Z50V	1
14,015	Cap, Cer, 33pF, 50V, 5%	714543	72982	RPE113C0G330350V	2
CR1,CR2	Diode, Radial Insert	659516	09214	1N4448	2 2
1,E2	Surge Protector, 1500V	655134	91984	100	2
71	Fuse, 5x20mm, .63A, 250V	740670	71400	GDA-630MA	2
3	Fuse, Fast, 15A, 600V	820829	71400	KTK-15	1 4
11-4	Receptacle, Input	642959	89536	642959	
1,Q3	Xstr, Sm Signal	685404		SPS8763RLRA	2
2	Mstr, Sm Signal	698225	_	2N3904RLRA2	1
	Res, MF, 1K, Fusible, 2%	854687		FA8466	1,
2,83	Res, Cer, 1M, 1W, 5%	655175		RC1/2-105M-5%	2
14	Res, CF, 100k, 1/4W, 5%	658963		1 H CDIALLY	*
R5	Res, MF, 402k, 1/4w, .25%	706739		CRB14CXE	7
16	Res, 4.99, 2.5W, 1%	655019		NS-2C4R99F	1
37	Res, WW, .005, .5W, 1%	740415		RCS02R0053F	1
8	Res, Cer, Var, 100k, .3W, 20%	649897		RVS0707V1003104M	1
89,R19	Res, CF, 1M, 1/4W, 5%	649970		1-4-5P105J	2
10	Res, CF, 1.5M, 1/4W, 5%	649962		1-4-58155J	1
(1)	Res, MF, 332k, 1/8W, 1%	655217		MFF1-83323F	1
12	Res, MF, 301k, 1/8W, 1%	655274	59124	MFF1-83013F	1
113	Res, MF, 44.8k, 1/8W, .25%	706747	59124	MF50D4482C	1
14	Res, CF, 62k, 1/4W, 5%	713941		CF1-4VT623J, REEL	1
15	Res, MF, 56.2k, 1/8W, 1%	706242		MF50D5622F	1
16	Res, MF, 205k, 1/8W, 1%	706234		MF50D5622F	1
117	Res, MF, 20.5k, 1/8W, .5%	682716		MF50D2052D	1
18	Res, MF, 9.20k, 1/8W, .5%	715219		MF50D9201D	1
120 #	Res, WW, Fusible, .36, 2W	740662		SPF3605	1
RJ 1	Varistor, 430V, 1mA, 10%	706838		V264LAX1398	3
11.1	Thermistor, Pos, 1k, 40%, 250	446849		911P84E102YU13	1
1	Switch, Rotary	642918		642918	1
11	8075 A/D Chip Tested	683052		683052	1
2	IC, CMOS, SM-5A, 4-Bit Micro	659656		LR3676	1
Ri	Bandgap, Taped	729202		729202	1
11	Res, Jumper, .25W, .02	682575		FRJ-55	1
5	Wire Jumper, PVC Insul.	747394		747394	1
1					1
1		643031 616870		NC38	1
	Input Divider Network			616870	
(.S.	250V Fuse, Hldr, 5mmx20mm	697086		H=0011=2	2
1.S. 1.S.	Contact, 600V Fuse Contact, Battery (Female)	707190 654228		707190 654228	2
		make the state of the	BULL AB		

N.S. = NOT SHOWN

<sup>\*</sup> WARNING--Fusible Resistor. To ensure safety, use exact replacement only,

## Table 5-6. 77 Al Main PCA (See Figure 5-2.)

BT1 Battery, Primary, 9 C2,C10 Cap, Tant, .47uF, 3 C4 Cap, Alum, 2.2uF, 5 C5,C6 Cap, Polyca, .027uF C7 Cap, Polyca, .033uF C8 Cap, Polypr, .033uF C9 Cap, Tant, 6.8uF, 1 C11 Cap, Tant, 2.2uF, 1 C12 Cap, Cer, 47pF, 50v C13 Cap, Cer, .22uF, 50v C13 Cap, Cer, .33pF, 50v C14,C15 Cap, Cer, 33pF, 50v CR1,CR2 Diode, Radial Inser E1,E2 Surge Protector, 15 F1 Fuse, 5x20mm, .63A, F3 Fuse, Fast, 15A, 60v J1-4 Receptacle, Input Q1,Q3 Xstr, Sm Signal Q2 Xstr, Sm Signal Q2 Xstr, Sm Signal R1 * Res, MF, 1K, Fusibl R2,R3 Res, Cer, 1M, 1W, 5 R4 Res, CF, 100k, 1/4w R5 Res, MF, 402k, 1/4w R6 Res, 4.99, 2.5W, 1% R6 Res, WW, .005, .5W, R7 Res, WW, .005, .5W, R8 Res, Cer, Var, 100k R9,R19 Res, CF, 1M, 1/4w, Res, MF, 332k, 1/8w R11 Res, MF, 332k, 1/8w R12 Res, MF, 301k, 1/8w R13 Res, MF, 301k, 1/8w R14 Res, CF, 62k, 1/8w R15 Res, MF, 56.2k, 1/8w R15 Res, MF, 56.2k, 1/8w R15 Res, MF, 56.2k, 1/8w R16 Res, MF, 56.2k, 1/8w	35V, 20 50V, 20% 5, 63V, 10% 7, 63V, 10 10V, 20% 16V, 20% 0V, +80%-20% V, 5% ct 500V , 250V	696534 655035 650069 720979 697409 721050 655043 706705 733386 714543 659516 655134 740670 820829 642959 685404	62643 65964	1990474X0035AA1 SRA50VB225M4X15LL CMK5273K63L29BULK 185.47K50RBB 171.033K63B 1990685X0010BA1 1990225X0016AA1 RPE11325U470M50V RPE122Z5U224Z50V RPE113C0G330350V 1N4448 100 GDA-630MA	
C4 Cap, Alum, 2.2uF, 5 C5,C6 Cap, Polyca, .027uF C7 Cap, Polyca, .47uF, C8 Cap, Polyca, .47uF, C9 Cap, Tant, 6.8uF, 1 C11 Cap, Cap, Tant, 2.2uF, 5 C12 Cap, Cer, 47pF, 50V C13 Cap, Cer, .22uF, 50V C14,C15 Cap, Cer, .33pF, 50V CR1,CR2 Diode, Radial Inser E1,E2 Surge Protector, 15 F1 Fuse, 5x20mm, .63A, F3 Fuse, Fast, 15A, 60 J1-4 Receptacle, Input Q1,Q3 Xstr, Sm Signal R1 * Res, MF, 1K, Fusibl R2,R3 Res, Cer, 1M, 1W, 5 R4 Res, CF, 100k, 1/4w R5 Res, MF, 402k, 1/4w R6 Res, 4.99, 2.5W, 1% R6 Res, WW, .005, .5W, R7 Res, WW, .005, .5W, R8 Res, Cer, Var, 100k R9,R19 Res, CF, 1M, 1/4W, R11 Res, MF, 332k, 1/8w R12 Res, MF, 332k, 1/8w R13 Res, MF, 301k, 1/8w R14 Res, MF, 301k, 1/8w R15 Res, MF, 56.2k, 1/8w R16 Res, MF, 56.2k, 1/4W, R17 Res, MF, 56.2k, 1/4W, R18 Res, MF, 56.2k, 1/4W, R19	50V, 20% 7, 63V, 10% 7, 63V, 10% 10V, 20% 16V, 20% 1, 20% 1, 5% 1, 5% 1, 5% 1, 5% 1, 5% 1, 5% 1, 5% 1, 5% 1, 250V 1, 250V	650069 720979 697409 721050 655043 706804 706705 733386 714543 659516 655134 740670 820829 642959	62643 65964 60935 60935 56289 72982 72982 72982 72982 09214 91984 71400 71400	SRA50VB225M4X15LL CMK5273K63L29BULK 185.47K50RBB 171.033K63B 199D685X0010BA1 199D225X0016AA1 RPE113Z5U470N50V RPE12ZZ5U224Z50V RPE113C0G330350V 1N4448 100 GDA-630MA	1 1 1 1 1 2
C5,C6 Cap, Polyca, .027uF C7 Cap, Polyes, .47uF, C8 Cap, Polypr, .033uF C9 Cap, Tant, 6.8uF, 1 C11 Cap, Tant, 2.2uF, 1 C12 Cap, Cer, 47pF, 50V C13 Cap, Cer, 33pF, 50V C14,C15 Cap, Cer, 33pF, 50V C81,CR2 Diode, Radial Inser E1,E2 Surge Protector, 15 F1 Fuse, 5x20mm, .63A, F3 Fuse, Fast, 15A, 60 J1-4 Receptacle, Input Q1,Q3 Xstr, Sm Signal Q2 Xstr, Sm Signal Q2 Xstr, Sm Signal R1 * Res, MF, 1K, Fusibl R2,R3 Res, Cer, 1M, 1W, 5 R4 Res, CF, 100k, 1/4w R5 Res, MF, 402k, 1/4w R6 Res, 4.99, 2.5W, 1% R6 Res, 4.99, 2.5W, 1% R7 Res, WW, .005, .5W, R8 Res, Cer, Var, 100k R9,R19 Res, CF, 1M, 1/4W, R10 Res, CF, 1M, 1/4W, R11 Res, MF, 332k, 1/8w R12 Res, MF, 301k, 1/8w R13 Res, MF, 301k, 1/8w R14 Res, MF, 301k, 1/8w R15 Res, MF, 56.2k, 1/8w R15 Res, MF, 56.2k, 1/8w	7, 63V, 10% 7, 50V, 10% 7, 63V, 10 10V, 20% 16V, 20% 10V, +80%-20% 1, 5% 1, 5% 1, 5% 1, 5% 1, 5% 1, 5% 1, 250V 100V	720979 697409 721050 655043 706804 706705 733386 714543 659516 655134 740670 820829 642959	65964 60935 60935 56289 56289 72982 72982 72982 09214 91984 71400 71400	CMK5273K63L29BULK 185.47K50RBB 171.033K63B 199D685X0010BA1 199D225X0016AA1 RPE113Z5U470M50V RPE12ZZ5U224Z50V RPE113C0G330350V 1N4448 100 GDA-630MA	1 1 1 1 1 2
Cap, Polyes, .47uF, Cap, Polypr, .033uF, Cap, Tant, 6.8uF, 1 Cap, Tant, 2.2uF, 1 Cap, Cer, 47pF, 50V, Cap, Cer, .22uF, 50V, Cap, Cer, .33pF, 50V, Cap, Cer, .54, 60V, Cap, Cer, .22uF, 10V, Cap, Cer,	, 50V, 10% 7, 63V, 10 10V, 20% 16V, 20% 0V, +80%-20% V, 5% rt 500V , 250V	697409 721050 655043 706804 706705 733386 714543 659516 655134 740670 820829 642959	60935 60935 56289 56289 72982 72982 72982 09214 91984 71400 71400	185.47K50RBB 171.033K63B 199D685X0010BA1 199D225X0016AA1 RPE113Z5U470M50V RPE12ZZ5U224Z50V RPE113C0G330350V 1N4448 100 GDA-630MA	1 1 1 1 1 1 2
Cap, Polypr, .033uF Cap, Tant, 6.8uF, 1 Cap, Tant, 2.2uF, 1 Cap, Cer, 47pF, 50V Cap, Cer, .22uF, 50 Cap, Cer, .33pF, 50V Cap, Cer, 33pF, 50V Cap, Cer, 5x20mm, .63A, 5use, Fast, 15A, 60 Cap, Cer, 5x20mm, .63A, 5use, Fast, 15A, 60 Cap, Cap, Cer, Sappal Cap, Cap, Cer, Sappal Cap, Cer,	F, 63V, 10 10V, 20% 16V, 20% V, 20% 0V, +80%-20% V, 5% rt 500V , 250V	721050 655043 706804 706705 733386 714543 659516 655134 740670 820829 642959	60935 56289 56289 72982 72982 72982 09214 91984 71400 71400	171.033K63B 199D685X0010BA1 199D225X0016AA1 RPE113Z5U470M50V RPE122Z5U224Z50V RPE113C0G330350V 1N4448 100 GDA-630MA	1 1 1 1 2
Cap, Tant, 6.8uF, 1 Cap, Tant, 2.2uF, 1 Cap, Cer, 47pF, 50v Cap, Cer, 22uF, 50v Cap, Cer, 33pF, 50v Cap, Cer, 15 Cap, Cer, 16 Cap, Cer,	10V, 20% 16V, 20% V, 20% OV, +80%-20% V, 5% rt 500V , 250V	655043 706804 706705 733386 714543 659516 655134 740670 820829 642959	56289 56289 72982 72982 72982 09214 91984 71400 71400	199D685x0010BA1 199D225x0016AA1 RPE113Z5U470M50V RPE12ZZ5U224Z50V RPE113C00330350V 1N4448 100 GDA-630MA	1 1 1 1 2
Cap, Tant, 2.2uF, 1 Cap, Cer, 47pF, 50V Cap, Cer, 22uF, 50V Cap, Cer, 33pF, 50V CAP, Cer, 15 Fuse, 5x20mm, .63A, 60 Fuse, Fast, 15A, 60 Fuse, Fast, 16A, 17A Fuse, Fast, 15A, 15A Fuse, Fast, 15A Fuse	16V, 20% V, 20% DV, +80%-20% V, 5% rt 500V , 250V	706804 706705 733386 714543 659516 655134 740670 820829 642959	56289 72982 72982 72982 72982 09214 91984 71400 71400	199D225X0016AA1 RPE113Z5U470M50V RPE12ZZ5U224Z50V RPE113C00330350V 1N4448 100 GDA-630MA	2
C12 Cap, Cer, 47pF, 50v C13 Cap, Cer, .22uF, 50v C14,C15 Cap, Cer, 33pF, 50v CR1,CR2 Diode, Radial Inser C1,E2 Surge Protector, 15 F1 Fuse, 5x20mm, .63A, F3 Fuse, Fast, 15A, 60 F1-4 Receptacle, Input C1,Q3 Xstr, Sm Signal C2 Xstr, Sm Signal C3,R3 Res, Cer, 1M, 1W, 5 C4,R3 Res, Cer, 1M, 1W, 5 C6,R4 Res, WW, .005, .5W, C7 Res, WW, .005, .5W, C8,R7 Res, Cer, Var, 100k C8,R9,R19 Res, CF, 1M, 1/4W, C8,R10 Res, CF, 1.5M, 1/4W, C8,R11 Res, MF, 332k, 1/8W, C8,R12 Res, MF, 301k, 1/8W, C8,R13 Res, MF, 301k, 1/8W, C8,R14 Res, MF, 301k, 1/8W, C8,R15 Res, MF, 56.2k, C8,R15 Res, MF, 56.2k, C8,R15 Res, MF, 56.2k, C8,R15 Res, MF, 56.	/, 20% DV, +80%-20% /, 5% rt 500V , 250V	706705 733386 714543 659516 655134 740670 820829 642959	72982 72982 72982 09214 91984 71400 71400	RPE113250470M50V RPE122Z50224Z50V RPE113C00330350V 1N4448 100 GDA-630MA	2
Cap, Cer, .22uF, 50 C14,C15 Cap, Cer, 33pF, 50V CR1,CR2 Diode, Radial Inser C1,E2 Surge Protector, 15 Fuse, 5x20mm, .63A, Fuse, Fast, 15A, 60 F1-4 Receptacle, Input C1,Q3 Xstr, Sm Signal C2 Xstr, Sm Signal C3 Xstr, Sm Signal C4 Res, MF, 1K, Fusibl C6,R3 Res, Cer, 1M, 1W, 5 C6,R6 Res, CF, 100k, 1/4W, C7,R6 Res, WW, .005, .5W, C8,R19 Res, CF, 1M, 1/4W, C8,R19 Res, MF, 301k, 1/8W, C8,R19 Res, MF, 56.2k, 1/4W, C8,R19 Res, MF, 5	0V, +80%-20% V, 5% rt 500V , 250V	733386 714543 659516 655134 740670 820829 642959	72982 72982 09214 91984 71400 71400	RPE12275U224Z50V RPE113COG330350V 1N4448 100 GDA-630MA	2
C14,C15 Cap, Cer, 33pF, 50VCR1,CR2 Diode, Radial Inser C1,E2 Surge Protector, 15 Fuse, 5x20mm, .63A, Fuse, Fast, 15A, 60 Fuse, Signal Xstr, Sm Signal Xstr, Fusibl Res, Cer, 1M, 1W, 5 Res, CF, 100k, 1/4w Res, WW, .005, .5W, Res, WW, .005, .5W, Res, WW, .005, .5W, Res, CF, 1,5M, 1/4w, Res, CF, 1,5M, 1/4w, Res, MF, 332k, 1/8w, Res, MF, 301k, 1/8w, Res, MF, 301k, 1/8w, Res, MF, 301k, 1/8w, Res, MF, 44,8k, 1/8 Res, MF, 56,2k, 1/4w, Res, MF, 56,2k, 1/4w,	V, 5% nt 500V , 250V 00V	714543 659516 655134 740670 820829 642959	72982 09214 91984 71400 71400	RPE113C0G33G35GV 1N4448 100 GDA-63GMA	2
CR1,CR2 Diode, Radial Inser E1,E2 Surge Protector, 15 F1 Fuse, 5x20mm, .63A, Fuse, Fast, 15A, 60 F1-4 Receptacle, Input Q1,Q3 Xstr, Sm Signal Xstr, Sm Signal Xstr, Sm Signal Res, MF, 1K, Fusibl Res, Cer, 1M, 1W, 5 Res, Cer, 100k, 1/4W, Res, WW, .005, .5W, Res, WW, .005, .5W, Res, Cer, Var, 100k Res, Cer, 15M, 1/4W, Res, MF, 332k, 1/8W, Res, Cer, 62k, 1/4W, Res, MF, 56.2k, 1/4W,	rt 500V , 250V 00V	659516 655134 740670 820829 642959	09214 91984 71400 71400	1N4448 100 GDA-630MA	2 2
Single Protector, 15 File Fuse, 5x20mm, .63A, Fuse, Fast, 15A, 60 File Receptacle, Input Di,Q3 Xstr, Sm Signal Xstr, Sm Signal Xstr, Sm Signal Res, MF, 1K, Fusibl Res, Cer, 1M, 1W, 5 Res, CF, 100k, 1/4W, Res, WW, .005, .5W, Res, WW, .005, .5W, Res, Cer, Var, 100k Res, CF, 1M, 1/4W, Res, CF, 1M, 1/4W, Res, CF, 1M, 1/4W, Res, CF, 1M, 1/4W, Res, MF, 332k, 1/8W, Res, MF, 301k, 1/8W, Res, MF, 301k, 1/8W, Res, MF, 36.2k, 1/8W, Res, MF, 56.2k, 1/8W, Res, MF, 56.2k, 1/8W, Res, MF, 56.2k, 1/8W,	500V , 250V 00V	655134 740670 820829 642959	91984 71400 71400	100 GDA-630MA	2
Fuse, 5x20mm, .63A, Fuse, Fast, 15A, 60 Fuse, Sm Signal Fuse, Sm Signal Fuse, Sm Signal Fuse, MF, 1K, Fusible Fuse, MF, 1K, Fusible Fuse, Cer, 1M, 1W, 5 Fuse, Cer, 1M, 1W, 5 Fuse, MF, 402k, 1/4W Fuse, MF, 402k, 1/4W Fuse, MF, 15M, 1/4W Fuse, MF, 332k, 1/8W Fuse, MF, 332k, 1/8W Fuse, MF, 301k, 1/8W Fuse, MF, 301k, 1/8W Fuse, MF, 36.2k, 1/8W Fuse, MF, 56.2k, 1/4W Fu	, 250V 00V	740670 820829 642959	71400 71400	GDA-630MA	2
Fuse, Fast, 15A, 60  J1-4 Receptacle, Input  Receptacle, Input  Xstr, Sm Signal  Xstr, Sm Signal  Res, MF, 1K, Fusibl  Res, Cer, 1M, 1W, 5  Res, Cer, 100k, 1/4w  Res, MF, 402k, 1/4w  Res, WW, .005, .5W,  Res, WW, .005, .5W,  Res, Cer, Var, 100k  Res, Cer, Var, 100k  Res, Cer, 1M, 1/4w,  Res, Cer, 1.5M, 1/4w,  Res, MF, 332k, 1/8w  Res, MF, 301k, 1/8w  Res, MF, 301k, 1/8w  Res, MF, 36.2k, 1/8w  Res, MF, 56.2k, 1/8w  Res, MF, 56.2k, 1/8w	007	820829 642959	71400		-
### Receptacle, Input ### Receptacle, Input #### Res, MF, 1K, Fusible #### Res, MF, 1K, Fusible #### Res, Cer, 1M, 1W, 5 ### Res, CF, 100k, 1/4w ### Res, MF, 402k, 1/4w ### Res, WW, .005, .5W, ### Res, WW, .005, .5W, ### Res, Cer, Var, 100k #### Res, CF, 1M, 1/4w, #### Res, CF, 1.5M, 1/4w #### Res, MF, 332k, 1/8w #### Res, MF, 301k, 1/8w #### Res, MF, 36.2k, 1/8w #### Res, MF, 66.2k, 1/4w, ####################################		642959			2
Q1,Q3 Xstr, Sm Signal Q2 Xstr, Sm Signal R1 * Res, MF, 1K, Fusibl R2,R3 Res, Cer, 1M, 1W, 5 R4 Res, CF, 100k, 1/4w R5 Res, MF, 402k, 1/4w R6 Res, 4.99, 2.5w, 1% R7 Res, WW, .005, .5W, R8 Res, Cer, Var, 100k R9,R19 Res, CF, 1M, 1/4w, R10 Res, CF, 1.5M, 1/4w, R11 Res, MF, 332k, 1/8w R12 Res, MF, 301k, 1/8w R13 Res, MF, 301k, 1/8w R14 Res, MF, 56.2k, 1/8w R15 Res, MF, 56.2k, 1/8w	le, 2%		89536	KTK-15	1
22 Xstr, Sm Signal 21 * Res, MF, 1K, Fusibl 32,83 Res, Cer, 1M, 1W, 5 34 Res, CF, 100k, 1/4w 35 Res, MF, 402k, 1/4w 36 Res, 4.99, 2.5W, 1% 37 Res, WW, .005, .5W, 38 Res, Cer, Var, 100k 39,819 Res, CF, 1M, 1/4w, 310 Res, CF, 1M, 1/4w, 311 Res, MF, 332k, 1/8w 312 Res, MF, 301k, 1/8w 313 Res, MF, 301k, 1/8w 314 Res, MF, 56.2k, 1/4w, 315 Res, MF, 56.2k, 1/8w	le, 2%	685000			4
* Res, MF, 1K, Fusible Res, Cer, 1M, 1W, 5 Res, Cer, 1M, 1W, 5 Res, CF, 100k, 1/4W, 5 Res, MF, 402k, 1/4W, 7 Res, WW, .005, .5W, 7 Res, Cer, Var, 100k, 1/4W, 7 Res, CF, 1M, 1/4W, 7 Res, MF, 332k, 1/8W, 7 Res, MF, 301k, 1/8W, 7 Res, MF, 301k, 1/8W, 7 Res, MF, 44.8k, 1/8R14 Res, MF, 66.2k, 1/4W, 7 Res, MF, 56.2k, 1/8W, 7 Res, MF, 7 Res, M	le, 2%		04713		2
R2,R3 Res, Cer, 1M, 1W, 5 R4 Res, CF, 100k, 1/4W R5 Res, MF, 402k, 1/4W R6 Res, 4.99, 2.5W, 1% R7 Res, WW, .005, .5W, R8 Res, Cer, Var, 100K R9,R19 Res, CF, 1M, 1/4W, R10 Res, CF, 1.5M, 1/4W, R11 Res, MF, 332k, 1/8W R12 Res, MF, 301k, 1/8W R13 Res, MF, 301k, 1/8W R14 Res, CF, 62k, 1/4W, R15 Res, MF, 56.2k, 1/8W	le, 2%	698225	04713		1
Res, CF, 100k, 1/4w, Res, MF, 402k, 1/4w, Res, WW, .005, .5W, Res, Cer, Var, 100k, 1/4w, Res, CF, 1.5M, 1/4w, Res, CF, 1.5M, 1/4w, Res, MF, 332k, 1/8w, Res, MF, 301k, 1/8w, Res, MF, 44.8k, 1/8w, Res, MF, 44.8k, 1/8w, Res, MF, 62k, 1/4w, Res, MF, 56.2k, 1/4w, Res, MF, 56.2k, 1/8w, Res, MF, MF, MF, MF, MF, MF, MF, MF, MF, MF		854687	23237		1
Res, MF, 402k, 1/4w, Res, 4.99, 2.5W, 1% Res, WW, .005, .5W, Res, Cer, Var, 100k Res, CF, 1M, 1/4W, 100 Res, CF, 1.5M, 1/4W, 100 Res, MF, 332k, 1/8w, 112 Res, MF, 301k, 1/8w, 113 Res, MF, 44.8k, 1/8k, 14 Res, MF, 62k, 1/4W, Res, MF, 56.2k, 1/4W, Res, MF, 56.2k, 1/8w, 150 Res, MF, 56.2k, 1/8w, Res, MF, MF, MF, MF, MF, MF, MF, MF, MF, MF		655175			2
Res, MF, 402k, 1/4w, Res, 4.99, 2.5w, 1%, Res, WW, .005, .5w, Res, Cer, Var, 100k, Res, CF, 1M, 1/4w, Res, CF, 1.5M, 1/4w, Res, MF, 332k, 1/8w, Res, MF, 301k, 1/8w, Res, MF, 44.8k, 1/8k, 14 Res, CF, 62k, 1/4w, Res, MF, 56.2k, 1/8w, Res, MF, MF, MF, Res, MF, Res, MF, Res, MF, MF, Res, MF,	1, 5%	658963		1-4-5P104K	1
Res, WW, .005, .5W, Res, Cer, Var, 100k Res, Cer, Var, 100k Res, CF, 1M, 1/4W, Res, CF, 1.5M, 1/4W Res, MF, 332k, 1/8W Res, MF, 301k, 1/8W Res, MF, 44.8k, 1/8 Res, CF, 62k, 1/4W, Res, MF, 56.2k, 1/8W, Res, MF, 56.2k, 1/8W, Res, MF, 56.2k, 1/8W, Res, MF, 56.2k, 1/8W		706739	.57668		ì
RB Res, Cer, Var, 100k R9,R19 Res, CF, 1M, 1/4W, R10 Res, CF, 1.5M, 1/4W, R11 Res, MF, 332k, 1/8W, R12 Res, MF, 301k, 1/8W, R13 Res, MF, 44.8k, 1/8 R14 Res, CF, 62k, 1/4W, R15 Res, MF, 56.2k, 1/8	la l	655019	09969		1
R9,R19 Res, CF, 1M, 1/4W, R10 Res, CF, 1.5M, 1/4W, R11 Res, MF, 332k, 1/8W, R12 Res, MF, 301k, 1/8W, R13 Res, MF, 44.8k, 1/8 R14 Res, CF, 62k, 1/4W, R15 Res, MF, 56.2k, 1/8	1%	740415	05347	RCS02R0053F	1
R10 Res, CF, 1.5M, 1/4W, Res, MF, 332k, 1/8W, Res, MF, 301k, 1/8W, Res, MF, 44.8k, 1/8W, Res, CF, 62k, 1/4W, Res, MF, 56.2k, 1/8W, Res, MF, MF, MF, MF, MF, MF, MF, MF, MF, MF	<, .3₩, 20%	649897			ij
R10 Res, CF, 1.5M, 1/4w R11 Res, MF, 332k, 1/8w R12 Res, MF, 301k, 1/8w R13 Res, MF, 44,8k, 1/8 R14 Res, CF, 62k, 1/4w, R15 Res, MF, 56.2k, 1/8		649970		1-4-5P105J	2
R12 Res, MF, 301k, 1/8 R13 Res, MF, 44,8k, 1/8 R14 Res, CF, 62k, 1/4W, R15 Res, MF, 56.2k, 1/8	√, 5%	649962	59124	1-4-5P155J	ì
R12 Res, MF, 301k, 1/8k R13 Res, MF, 44.8k, 1/8 R14 Res, CF, 62k, 1/4W, R15 Res, MF, 56.2k, 1/8	J, 1%	655217		MFF1-83323F	1
R14 Res, CF, 62k, 1/4W, R15 Res, MF, 56.2k, 1/8	J, 1%	655274	59124	MFF1-83013F	1
R14 Res, CF, 62k, 1/4W, R15 Res, MF, 56.2k, 1/8	3W, .25%	706747		MF50D4482C	- 1
Res, MF, 56.2k, 1/8	, 5%	713941	59124	CF1-4VT623J, REEL	1
116 Res MF 205V 1/RU		706242		MF50D5622F	1
110 110, 2024, 1101	A, 1%	706234	59124	MF50D5622F	1
R17 Res, MF, 20.5k, 1/8	3W, .5%	682716	59124	MF50D2052D .	1
Res, MF, 9.20k, 1/8	3W, .5%	715219	59124	MF50D9201D	1
20 * Res, WW, Fusible, .		740662	23237	SPF3605	- 1
NJ1 Varistor, 430V, 1mA	A, 10%	706838	09214	V264LAX1398	1
T1 Thermistor, Pos, 1k		446849	54583	911P84E102YU13	1
1 Switch, Rotary		642918	89536	642918	Ť
1) 8075 A/D Chip Teste	ed	683052		683052	1
1C, CMOS, SM-5A, 4-		659656		LR3676	1
R1 Bandgap, Taped		729202			1
2 Res, Jumper, .25W,	.02	682575	09969	FRJ-55	1
5 Wire Jumper, PVC Ir		747394		747394	1
1 Crystal, 32.768 kHz					1
Input Divider Netwo		683797			1
J.S. 250V Fuse, Kldr, 5m		697086	61857		2
V.S. Contact, 600V Fuse		707190		707190	2
N.S. Contact, Battery (F		654228		654228	1
N.S. Contact, Battery (N	Control of the Said of	642967			1

N.S. = NOT SHOWN

<sup>\*</sup> WARNING--Fusible Resistor. To ensure safety, use exact replacement only.

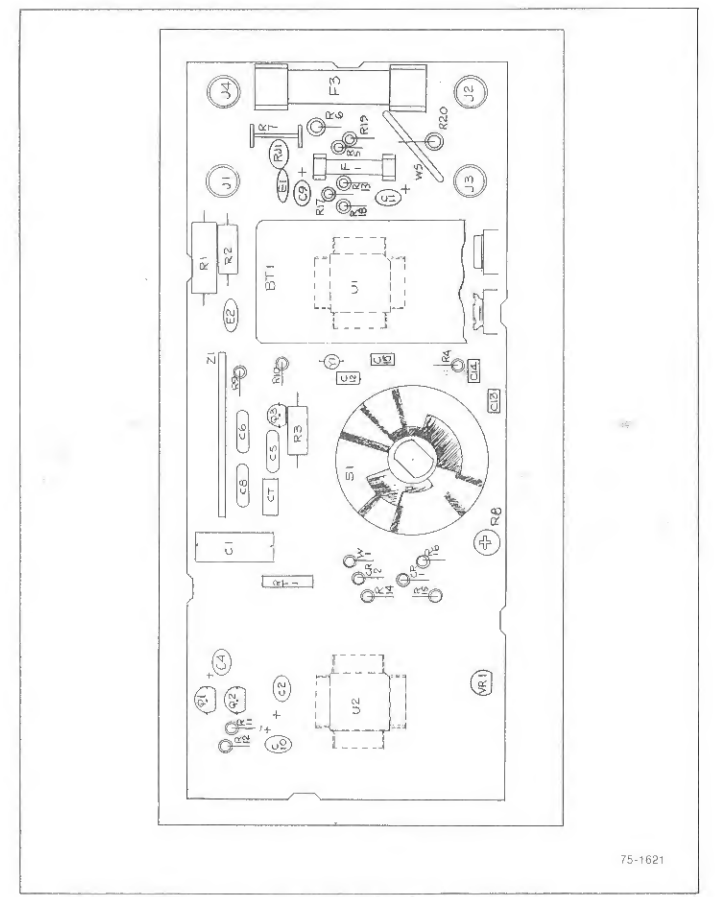


Figure 5-2. A1 Main PCA

# Section 7 Schematic Diagram

### 7-1. INTRODUCTION

This section presents a schematic diagram for the Fluke 73, 75, and 77 Multimeters. Differences between the models are noted.

Table 7-1 contains a list of definitions for abbreviations used in the schematic drawing.

Table 7-1. Abbreviations

ABBREVIATION	DEFINITION			
ACA	AC Converter Feedback			
ACHI	AC Converter High			
ACL	All Clear, Reset			
ACLO	AC Converter Low			
AFI	Active Filter Input			
AFO	Active Filter Output			
AMO	Amps Input			
AM1	Amps Divide by 10			
AZ	Auto Zero Point			
BPR	Beeper Driver			
BT	Battery			
GLK	Clock Output			
COM	Common			
DCS	DC Sense			

Table 7-1. Abbreviations (cont)

ABBREVIATION	DEFINITION
EC	Reference Voltage
FAO	Active Filter Amp Output
FA(-)	Active Filter Amp Feedback
INT	Integrator Output
- 14.	
K0 K1	Buffer Divide By 1 Output
IV.I	Buffer Divide by 3 Output
LS	Loud Speaker
LO	Low
OHS	Ohms Sense
RNG	Range
RRS	Reference Resistor Sense
RT	Thermistor
vss	Negative Supply Voltage
VDD	Positive Supply Voltage
VM	Volts Middle
ww	Wirewound
XTL	Crystal Oscillator Inputs
Z	Impedance

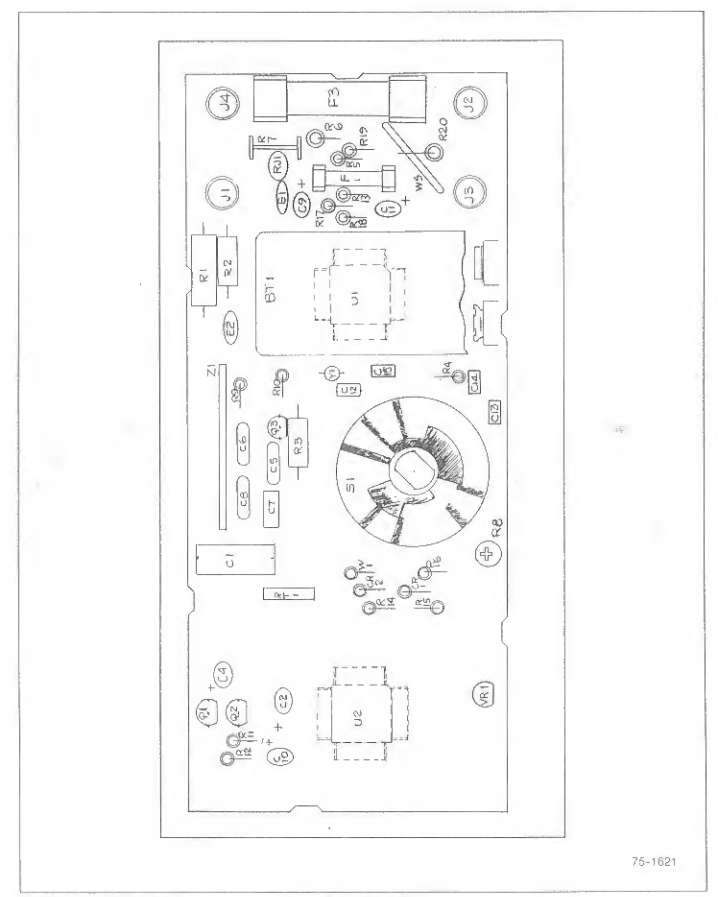


Figure 7-1. A1 Main PCA

Fluke 70 Series

# Section 8 Manual Change Information

The AI Main PCA in your 70 Series Multimeter may be one of the following types: 7X-3021, 7X-3011, or 7X-3001. This manual currently documents all 70 Series instruments that have the 7X-3021 AI Main PCA. Make the changes to your manual as described in the following pages if the AI Main PCA in your instrument is either a 7X-3011 or a 7X-3001. The pca type is located under the battery on the top side of the pca.

### WARNING

FOR SAFETY PURPOSES, CASE TOPS AND CASE BOTTOMS SHOULD NOT BE INTERCHANGED BETWEEN PCA TYPES (i.e., DO NOT USE THE CASE TOP SPEÇIFIED FOR THE 7X-3001 ON THE 7X-3011, ETC.)

### CHANGE #1 (7X-3011)

Make the following changes to your manual to reflect the 7X-3011 type of A1 Main PCA:

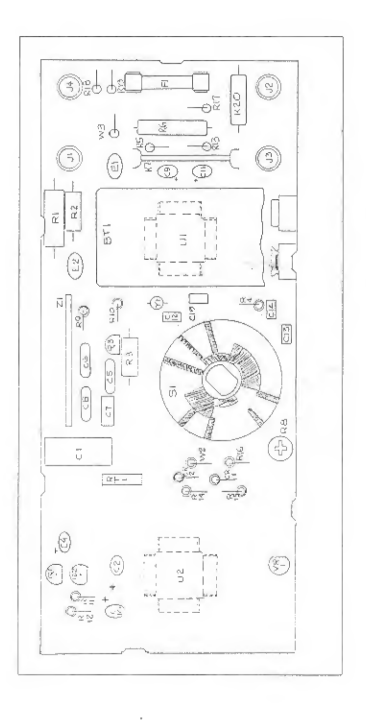
Change the appropriate parts lists as follows:

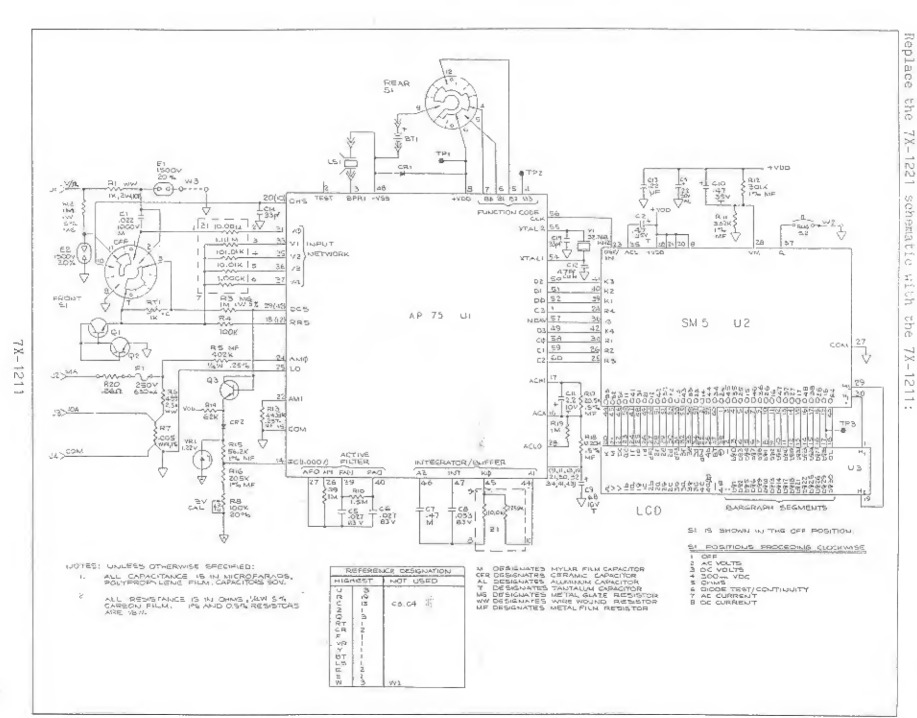
DELETE: 202 Shield, Top 819300 203 Screw, Thd form, 2-14x.375 821140 F3 Fuse, Fast, 15A 600V 820829

Change the Case Top Assembly and Case Bottom Assembly part numbers:

	CUSE LOL WREEK			CASE BUTTOM ASSEMBLY		
	73	75	77	73	75	77
FROM: TO:	828624 656116	828632 651752	828616 652552	828608 661009	828640 785238	828640 785238

Replace the 7X-1621 reference designator drawing with the 7X-1611.





### Fluke 70 Series

### CHANGE #2 (7X-3001)

Make the following changes to your manual to reflect the 7X-3001 version A1 Main PCA:

Change the appropriate parts lists as follows:

	203 F3 R20	Screw, Thd form, 2-14x.375	820829 740662
ADD;	F2	Fuse, Fiber, 3A, 600V	475004

Change the Case Top Assembly and Case Bottom Assembly part numbers:

	CASE TOP ASSEMBLY			CASE	BOTTOM ASS	SEMBLY
	73	75	77	73	75	77
FROM: TO:	828624 656116	828632 651752	828616 652552	828608 661009,	828640 654095	828640 654075

Replace the 7X-1621 reference designator drawing with the 7X-1601:

